Page 2 of 3

Attachment 1: Modify Text Baseline: 12/20/96

	Baseline: 12/20/96								
LEVEL_4 id	object_k	CCR	rel	req_type	verification_	verification_	text	clarific.	
	ey				status	method			
F-ANA- 08010	1664		A	performance		analysis	The FOS shall provide the capability to process up to TBD 20 simultaneous requests for data analysis	FOS will process up to 20 simultaneous analysis requests for the entire FOS system; up to 3 simultaneous requests for a single FOS user station/IST.	
F-DMS- 00160	4962		A	functional		inspection	The activity definitions shall contain the following information: a. command listing b. parameter mapping definition c. parameter limit definitions	Activity definitions are used in support of planning & scheduling and command management. Activities may contain real-time commands, stored commands, ECL directives, and command procedure names. This includes label activities (i.e., activities that don't have commands associated with them). Parameter mapping definitions are the listing of command parameters (submnemonics) associated with	

CCR 97-0081 Page 3 of 3

LEVEL_4 id	object_k ey	CCR	rel	req_type	verification_ status	verification_ method	text	clarific.
								the commands in the activity definition.
F-DMS- 00770	2115		A	functional		demo	The FOS shall provide the capability to retrieve archived telemetry by specifying the following: a. Spacecraft start time b. Spacecraft stop time c. Data source (Ground station) deleted d. Data type (housekeepin g, engineering) e. Spacecraft Identifier (if applicable)	

Note: Verification status was provided in CCR #96-1357.